ABSTRACT OF THE DISCLOSURE

A shingle is formed of a panel of a metallic material. The panel has a hole formed adjacent one side and a second hole formed adjacent an opposite side. A plurality of holes are formed adjacent a back edge of the shingle. Each of the holes resides within an indentation fanned on the top surface and extending as a protrusion on the bottom surface. An elastromeric epoxy coating is formed on the top surface of the panel.

Granules are affixed to the bottom surface of the panel.